

## WEST Search History for Application 10541901

Creation Date: 2008061815:17

Query	DB	Op.	Plur.	Thes.	Date
steroid near promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
(steroid near promoter ) same filamentous near fung\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
(steroid near promoter same filamentous near fung\$ ) same yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
(steroid near promoter ) and filamentous near fung\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
(steroid near promoter ) same modulat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
(estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same receptor same induc\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
((estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same receptor same induc\$ ) same activates	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
((estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same receptor same induc\$ ) and (Aspergillus or Trichoderma or Fusarium or Neurospora)	PGPB, USPT, USOC, EPAB, JPAB,	AND	YES		06-18-2008

	DWPI				
(estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same (estrogen or oestrogen or testosterone or progesterone or steroid) near receptor same (induc\$ or activat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
((estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same (estrogen or oestrogen or testosterone or progesterone or steroid) near receptor same (induc\$ or activat\$) ) and (Aspergillus or Trichoderma or Fusarium or Neurospora)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008
((estrogen or oestrogen or testosterone or progesterone or steroid) near promoter same (estrogen or oestrogen or testosterone or progesterone or steroid) near receptor same (induc\$ or activat\$) ) and (fungus or fungi or yeast)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-18-2008